

Facts and Figures

Port of Durrës



Access Channel

Length	6,755 m
Depth	max 8.20 m draft allowed
Width	120 m

Port basin

Area	670,000 sqm
Depth	7.5 m to 11.5 m
Berth length	2,275 m
Tide	± 0,5 m

East Terminal

Berth No 10

Construction year	2013
Type of construction	Concrete piles, diaphragm wall, beam and piles
Length	269 m
Depth	8.20 m
Condition	new
Max area load on quay	6.00 tons/sqm
Fendering	arc fender 1800 kN

Berth Storage Area

Type of structure	concrete
square metres	8000
condition	new
max area load	20 tons/sqm
rail connection	yes

Berth No 11

Construction year	1994 - 1997
Type of construction	Concrete deck structure & concrete rectangular pipes
Length	153.20 m
Depth	11.00 m
Condition	servicable
Max area load on quay	4 tons/sqm
Fendering	Yokohama fenders

Berth Storage Area

Type of structure	Pavement slabs
square metres	6,700
condition	servicable
max area load	6 tons/sqm
rail connection	yes